

FILE 'MEDLINE, EMBASE, USPATFULL, BIOSIS, CAPLUS' ENTERED AT 15:40:51 ON  
29 APR 2002

L1 2353 S (ERBB1 OR (EGF RECEPTOR)) (P) (SOLUBLE OR EXTRACELLULAR)  
L2 22 S L1 (P) DIAGNOS?  
L3 10 DUP REM L2 (12 DUPLICATES REMOVED)

STIC-ILL

NDS - QDR183.J6

Adonis #22

**From:** Andres, Janet  
**Sent:** Monday, April 29, 2002 3:53 PM  
**To:** STIC-ILL  
**Subject:** ILL Order

Janet Andres  
AU 1646  
RM 10D15  
MAILBOX 10C01  
305-0557

Application number:09/676380

Please send me:

Baron A T; Huntley B K; Lafky J M; Reiter J L; Liebenow J; McCormick D J; Ziesmer S C; Roche P C; Maihle N J  
Monoclonal antibodies specific for peptide epitopes of the epidermal growth factor receptor's extracellular domain.  
HYBRIDOMA, (1997 Jun) 16 (3) 259-71.

Baron, Andre T.; Lafky, Jacqueline M.; Connolly, Denise C.; Peoples, Jennifer; O'Kane, Dennis J.; Suman, Vera J.;  
Boardman, Cecelia H.; Podratz, Karl C.; Maihle, Nita J. A sandwich type acridinium-linked immunosorbent assay detects  
soluble ErbB1 in normal human sera J. Immunol. Methods (1998), 219(1-2), 23-43

Thanks.

STIC-ILL

QR185.8.H93H9

**From:** Andres, Janet  
**Sent:** Monday, April 29, 2002 3:53 PM  
**To:** STIC-ILL  
**Subject:** ILL Order

Janet Andres  
AU 1646  
RM 10D15  
MAILBOX 10C01  
305-0557

Application number:09/676380

Please send me:

Baron A T; Huntley B K; Lafky J M; Reiter J L; Liebenow J; McCormick D J; Ziesmer S C; Roche P C; Maihle N J  
Monoclonal antibodies specific for peptide epitopes of the epidermal growth factor receptor's extracellular domain.  
HYBRIDOMA, (1997 Jun) 16 (3) 259-71.

Baron, Andre T.; Lafky, Jacqueline M.; Connolly, Denise C.; Peoples, Jennifer; O'Kane, Dennis J.; Suman, Vera J.;  
Boardman, Cecelia H.; Podratz, Karl C.; Maihle, Nita J. A sandwich type acridinium-linked immunosorbent assay detects  
soluble ErbB1 in normal human sera J. Immunol. Methods (1998), 219(1-2), 23-43

Thanks.